

Psychopharmacology

CONTENTS OF VOLUME 153 · 2000/2001

For North and South America

Clinical psychopharmacology

Field editors J.H. Krystal, West Haven

Advisory editors B. Cohen, Belmont
W.F. Gattaz, São Paulo
M. Laruelle, New York
C.J. McDougle, Indianapolis
L.H. Price, Providence

Human cognitive psychopharmacology

Field editors H. de Wit, Chicago

Advisory editors T. Roehrs, Detroit
H. Weingartner, Washington DC

Alcohol and substance abuse in humans

Field editors H. de Wit, Chicago

Advisory editors G. Bigelow, Baltimore
S.S. O'Malley, New Haven
K.A. Perkins, Pittsburgh

Molecular neuropsychopharmacology

Field editors D.R. Sibley, Bethesda

Advisory editors I. Creese, Newark
I. Kopin, Bethesda
J.M. Perel, Pittsburgh
B.L. Roth, Cleveland

Behavioral pharmacology in laboratory animals

Field editors K.A. Miczek, Medford

Advisory editors J. Bergman, Belmont
M.E. Carroll, Minneapolis
C.L. Cunningham, Portland
K.A. Grant, Winston-Salem
S.G. Holtzman, Atlanta
J. Stewart, Montreal

Preclinical psychopharmacology

Field editors M.A. Geyer, La Jolla

Advisory editors C.W. Bradberry, West Haven
J.N. Crawley, Bethesda
G.F. Koob, San Diego
I. Lucki, Philadelphia
N.R. Swerdlow, La Jolla

For the rest of the world

J. Gerlach, Roskilde
P.J. Cowen, Oxford

I. Anderson, Manchester
P. Bech, Hillerød
O. Lingjaerde, Oslo
E.S. Paykel, Cambridge

D.M. Warburton, Reading
I. Hindmarch, Guildford
B.J. Sahakian, Cambridge
J. Snel, Amsterdam

D.M. Warburton, Reading

I. Hindmarch, Guildford
B.J. Sahakian, Cambridge
J. Snel, Amsterdam

D. Hoyer, Basel

J. Heykants, Beerse
C.A. Marsden, Nottingham
M.B.H. Youdim, Haifa

T.W. Robbins, Cambridge

A.R. Cools, Nijmegen
B.J. Everitt, Cambridge
M. Koch, Bremen
W. Koek, Castres
I.P. Stolerman, London
M.-H. Thiebot, Paris

A.R. Green, Loughborough

G. Di Chiara, Cagliari
D.J. Heal, Nottingham
H.J. Little, Durham

Psychopharmacology

This journal was founded as

Psychopharmacologia in 1959 and was renamed
Psychopharmacology beginning with
Vol. 46 (1976).

The journal has been edited by the following
Managing Editors:

Vol. 1 (1959), E. Rothlin and A. Wikler; Vol. 2 (1961), E. Rothlin and H. Isbell; Vol. 3 (1962), E. Rothlin and A. Wikler; Vol. 4 (1963)-Vol. 7 (1965), J.O. Cole and E. Rothlin; Vol. 8 (1965)-Vol. 16 (1969), J.O. Cole, E. Jacobsen, M.E. Jarvik, M. Shepherd; Vol. 17 (1970), J.O. Cole, E. Jacobsen, C. Kornetzky, M. Shepherd; Vol. 18 (1970)-Vol. 27 (1972), J.O. Cole, M. Hamilton, E. Jacobsen, C. Kornetzky; Vol. 28 (1973)-Vol. 35 (1974), J.O. Cole, M. Hamilton, E. Jacobsen, C. Kornetzky, R.W. Russell; Vol. 36 (1974)-Vol. 69 (1980), H. Barry III, J.O. Cole, M. Hamilton, E. Jacobsen, R.W. Russell; Vol. 70 (1980)-Vol. 77 (1982), H. Barry III, J.O. Cole, M. Hamilton, T.W. Robbins, R.W. Russell.

Starting with Vol. 80 (1983) the Editors have been: H. Barry III, T.W. Robbins (Coordinating Editors), J.O. Cole, J. Gerlach, M. Hamilton, J. Leysen, F. Sulser. As of Vol. 85 (1985): H. Barry III, D.E. Casey, J.O. Cole, J. Gerlach, S.D. Glick, A.R. Green, M. Hamilton, J. Leysen, T.W. Robbins, F. Sulser. As of Vol. 92 (1987): H. Barry III, D.E. Casey, J. Gerlach, S.D. Glick, A.R. Green, J. Leysen, T.W. Robbins, B.J. Spring, F. Sulser, D.M. Warburton. As of Vol. 98 (1989): H. Barry III, D.E. Casey, J. Gerlach, S.D. Glick, A.R. Green, J. Leysen, T.W. Robbins, D.R. Sibley, B.J. Spring, D.M. Warburton. As of Vol. 106 (1992): D.E. Casey, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, T.W. Robbins, D.R. Sibley, B.J. Spring, D.M. Warburton. As of Vol. 109 (1992): D.E. Casey, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, T.W. Robbins, D.R. Sibley, B.J. Spring, D.M. Warburton, H. de Wit. As of Vol. 117 (1995): D.E. Casey, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 129 (1997): D.E. Casey, P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, J. Leysen, K.A. Miczek, W. Potter, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 142 (1999): P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, J.H. Krystal, J. Leysen, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 151 (2000): P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, J.H. Krystal, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit. As of Vol. 152 (2000): P.J. Cowen, J. Gerlach, M.A. Geyer, A.R. Green, D. Hoyer, J.H. Krystal, K.A. Miczek, T.W. Robbins, D.R. Sibley, D.M. Warburton, H. de Wit.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made.

The publisher makes no warranty, express or implied, with respect to the material contained herein. *Special regulations for photocopies in the USA:* Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0033-3158, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa K1A 0S2, Canada, e-mail: cisti.docdel@nrc.ca, Tel.: +1-613-993-9251, Fax: +1-613-952-8243

ADONIS Identification System

This journal is included in the ADONIS service, whereby copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

Typesetters and printers

Stürtz AG, Würzburg, Germany

Publisher

Springer-Verlag Berlin Heidelberg New York
a member of BertelsmannSpringer
Science+Business Media GmbH
© Springer-Verlag Berlin Heidelberg 2000/2001
Printed in Germany



Springer

Contents of Volume 153 · 2000/2001

Abramov U → Koks S
Akechi T → Uchitomi Y
Alderson HL, Robbins TW, Everitt BJ:
The effects of excitotoxic lesions of the basolateral amygdala on the acquisition of heroin-seeking behaviour in rats 111
Alderson HL, Robbins TW, Everitt BJ:
Heroin self-administration under a second-order schedule of reinforcement: acquisition and maintenance of heroin-seeking behaviour in rats 120
Alderson HL, Parkinson JA, Robbins TW, Everitt BJ: The effects of excitotoxic lesions of the nucleus accumbens core or shell regions on intravenous heroin self-administration in rats 455
Alleva E → Ricceri L
Ancione M → Spina E
Anderson KG → Ranaldi R
Ashmeade TE → Jones DNC
Aultman JM, Moghaddam B: Distinct contributions of glutamate and dopamine receptors to temporal aspects of rodent working memory using a clinically relevant task 353
Avenoso A → Spina E

Bagnalasta M → Irvine EE
Baker GB → David DJP
Bardo MT, Bevins RA: Conditioned place preference: what does it add to our preclinical understanding of drug reward? 31
Beljajev S → Koks S
Belsito L → Zack M
Bergman J, France CP, Holtzman SG, Katz JL, Koek W, Stephens DN: Agonist efficacy, drug dependence, and medications development: preclinical evaluation of opioid, dopaminergic, and GABA_A-ergic ligands 67
Bevins RA → Bardo MT
Bickel WK, Marsch LA, Carroll ME: Deconstructing relative reinforcing efficacy and situating the measures of pharmacological reinforcement with behavioral economics: a theoretical proposal 44
Bond J → Kantak KM
Bonnielle C → Phyllis BD
Borg S → Saxon L
Bourin M → David DJP
Bourin M → Gardier AM
Bourin M → Koks S
Bouwknecht JA, van der Gugten J, Hijzen TH, Maes RAA, Hen R, Olivier B: Corticosterone responses in 5-HT_{1B} receptor knockout mice to stress or 5-HT_{1A} receptor activation are normal 484
Brooks DC, Karamanlian BR, Foster VL: Extinction and spontaneous recovery of ataxic tolerance to ethanol in rats 491
Broom SL → Sufka KJ
Brough S → Duxon MS
Bruun D de → Verkes RJ

Camp-Lifshitz J → Linn GS
Carroll FI → Ranaldi R

Carroll ME → Bickel WK
Chambliss WG Jr → Sufka KJ
Chan W → Duxon MS
Charnot A → Wachtel SR
Chiamulera C → Irvine EE
Cohen AF → Verkes RJ
Collins SL → Kantak KM
Colombel MC → David DJP
Corrigall WA → Zack M
Cowen PJ → Sharpley AL
Croft RJ, Mackay AJ, Mills ATD, Gruzelier JGH: The relative contributions of ecstasy and cannabis to cognitive impairment 373

Daniele F → De Marchi N
Daugé V → Léna I
David DJP, Bourin M, Hascoët M, Colombel MC, Baker GB, Jollivet P: Comparison of antidepressant activity in 4- and 40-week-old male mice in the forced swimming test: involvement of 5-HT_{1A} and 5-HT_{1B} receptors in old mice 443
De Marchi N, Daniele F, Ragone MA: Fluoxetine in the treatment of Huntington's disease 264
Debold JF → Fish EW
Dekeyne A, Iob L, Millan MJ: Following long-term training with citalopram, both mirtazapine and mianserin block its discriminative stimulus properties in rats 389
Devarajan S → Dursun SM
Dhôtel H → Léna I
Dienes Z → Duka T
Duka T, Weissenborn R, Dienes Z: State-dependent effects of alcohol on recollective experience, familiarity and awareness of memories 295
Dursun SM, Devarajan S: Reboxetine plus citalopram for refractory depression not responding to venlafaxine: possible mechanisms 497
Duxon MS, Stretton J, Starr K, Jones DNC, Holland V, Riley G, Jerman J, Brough S, Smart D, Johns A, Chan W, Porter RA, Upton N: Evidence that orexin-A-evoked grooming in the rat is mediated by orexin-1 (OX₁) receptors, with downstream 5-HT_{2C} receptor involvement 203

Eissenberg T → Zack M
Ekblad U → Heikkinen T
Everitt BJ, Robbins TW: Second-order schedules of drug reinforcement in rats and monkeys: measurement of reinforcing efficacy and drug-seeking behaviour 17
Everitt BJ → Alderson HL
Everitt BJ → Hutcheson DM

Faccidomo S → Fish EW
Faccioli G → Spina E
Falk JL → Wang Q
Feltenstein MW → Sufka KJ
Ferguson AR → Sieve AN
File SE → Irvine EE

Filho JRN → Zaleski MJB
Fish EW, Faccidomo S, DeBold JF, Miczek KA: Alcohol, allopregnanolone and aggression in mice 473
Foster VL → Brooks DC
Foulds J → West R
Fox BS → Kantak KM
France CP → Bergman J

Gao X-M → Sakai K
Garbay C → Léna I
Gardier AM, Bourin M: Appropriate use of "knockout" mice as models of depression or models of testing the efficacy of antidepressants 393
Gartlon J → Jones DNC
Gaynor CM, Handley SL: Effects of nicotine on head-shakes and tryptophan metabolites 327
Gijsman HJ → Verkes RJ
Glowa JR → LeSage MG
Gomez TH, Meisch RA: Reinforcing effects of contingently administered subcutaneous injections of etonitazene in rats 134
Grau JW → Sieve AN
Greeson JM, Sanford B, Monti DA: St. John's wort (*Hypericum perforatum*): a review of the current pharmacological, toxicological, and clinical literature 402
Griffiths RR → Mintzer MZ
Grilly DM, Loveland A: What is a "low dose" of *d*-amphetamine for inducing behavioral effects in laboratory rats? 155
Gruzelier JGH → Croft RJ
Gudelski A → Wallace TL

Hagan JJ → Jones DNC
Hajek P → West R
Handley SL → Gaynor CM
Harrison PJ → Sharpley AL
Hascoët M → David DJP
Hatcher JP → Jones DNC
Heikkinen T, Ekblad U, Laine K: Transplacental transfer of amitriptyline and nortriptyline in isolated perfused human placenta 450
Hemmati P → Jones DNC
Hen R → Bouwknecht JA
Henniger MSH → Höller SM
Hertel P, Lindblom N, Nomikos GG, Svensson TH: Receptor-mediated regulation of serotonin output in the rat dorsal raphe nucleus: effects of risperidone 307
Higgins ST → Tidey JW
Hijzen TH → Bouwknecht JA
Hiltunen AJ → Saxon L
Hjemdahl P → Saxon L
Holland V → Duxon MS
Höller SM, Henniger MSH, Lipkowski AW, Spanagel R: Kappa-opioid receptors and relapse-like drinking in long-term ethanol-experienced rats 93
Holtzman SG → Bergman J
Hunter AJ → Jones DNC

Hutcheson DM, Parkinson JA, Robbins TW, Everitt BJ: The effects of nucleus accumbens core and shell lesions on intravenous heroin self-administration and the acquisition of drug-seeking behaviour under a second-order schedule of heroin reinforcement 464

Iob L → Dekeyne A
 Irvine EE, Bagnalasta M, Marcon C, Motta C, Tessari M, File SE, Chiamulera C: Nicotine self-administration and withdrawal: modulation of anxiety in the social interaction test in rats 315

Jerman J → Duxon MS
 Johns A → Duxon MS
 Johns A → Jones DNC
 Jolliet P → David DJP
 Jones DNC, Gantlon J, Parker F, Taylor SG, Routledge C, Hemmati P, Munton RP, Ashmeade TE, Hatcher JP, Johns A, Porter RA, Hagan JJ, Hunter AJ, Upton N: Effects of centrally administered orexin-B and orexin-A: a role for orexin-1 receptors in orexin-B-induced hyperactivity 210
 Jones DNC → Duxon MS

Kagaya A → Uchitomi Y
 Kantak KM, Collins SL, Bond J, Fox BS: Time course of changes in cocaine self-administration behavior in rats during immunization with the cocaine vaccine IPC-1010 334

Karamanian BR → Brooks DC
 Katz JL → Bergman J
 Koks S, Beljajev S, Koovit I, Abramov U, Bourin M, Vasar E: 8-OH-DPAT, but not deramciclane, antagonizes the anxiogenic-like action of paroxetine in an elevated plus-maze 365

King TE → Sieve AN
 Kirkham TC, Williams CM: Synergistic effects of opioid and cannabinoid antagonists on food intake 267

Koek W → Bergman J
 Koovit I → Koks S
 Kugaya A → Uchitomi Y
 Kuijpers M → Verkes RJ

Laine K → Heikkilä T
 Lau CE → Wang Q
 Lee K → Linn GS
 Lemos T → Zaleski MJB
 Léna I, Dhôtel H, Garbay C, Daugé V: Involvement of D_2 dopamine receptors in the opposing effects of two CCK-B agonists in a spatial recognition memory task: role of the anterior nucleus accumbens 170

LeSage MG, Stafford D, Glowa JR: Abuse liability of the anesthetic propofol: self-administration of propofol in rats under fixed-ratio schedules of drug delivery 148

Lifshitz K → Linn GS
 Lindblom N → Hertel P
 Linn GS, Lifshitz K, O'Keeffe RT, Lee K, Camp-Lifshitz J: Increased incidence of dyskinesias and other behavioral effects of re-exposure to neuroleptic treatment in social colonies of *Cebus apella* monkeys 285

Lipkowski AW → Höller SM
 Loveland A → Grilly DM
 Lucki I: A prescription to resist prescriptions for murine models of depression 395

Mackay AJ → Croft RJ
 Madia AG → Spina E
 Maes RAA → Bouwknecht JA
 Marcon C → Irvine EE
 Marsch LA → Bickel WK
 Martin CD → Warburton DM
 Martin TJ → Sizemore GM
 May S → West R
 Meadows A → West R
 Meagher MW → Sieve AN
 Meisch RA → Gomez TH
 Miczek KA: Landmark publications in *Psychopharmacology*: the first 40 years 399

Miczek KA → Fish EW
 Millan MJ → Dekeyne A
 Mills ATD → Croft RJ
 Mintzer MZ, Griffiths RR: Acute dose-effects of scopolamine on false recognition 425

Moghaddam B → Aultman JM
 Monti DA → Greeson JM
 Morato GS → Zaleski MJB
 Motta C → Irvine EE
 Munton RP → Jones DNC

Nakano T → Uchitomi Y
 Nilsson F → West R
 Nomikos GG → Hertel P

Okamura H → Uchitomi Y
 Olivier B → Bouwknecht JA
 Ong J → Phyllis BD
 Ordway GA → Wilcox KM
 O'Keeffe RT → Linn GS
 O'Neill SC → Tidey JW

Parker F → Jones DNC
 Parkinson JA → Alderson HL
 Parkinson JA → Hutcheson DM
 Paul IA → Wilcox KM
 Penning EJM → Verkes RJ
 Perucca E → Spina E
 Phillips BD, Ong J, White JM, Bonnielle C: Modification of *d*-amphetamine-induced responses by baclofen in rats 277

Pieters MSM → Verkes RJ
 Pooley EC → Sharpley AL
 Porter RA → Duxon MS
 Porter RA → Jones DNC

Ragone MA → De Marchi N
 Ranaldi R, Anderson KG, Carroll FI, Woolverton WL: Reinforcing and discriminative stimulus effects of RTI 111, a 3-phenyltropane analog, in rhesus monkeys: interaction with methamphetamine 103

Ricceri L, Venerosi A, Valanzano A, Sorace A, Alleva E: Prenatal AZT or 3TC and mouse development of locomotor activity and hot-plate responding upon administration of the $GABA_A$ receptor agonist muscimol 434

Riley G → Duxon MS
 Roach JT → Sufka KJ
 Robbins TW → Alderson HL

Robbins TW → Everitt BJ
 Robbins TW → Hutcheson DM
 Routledge C → Jones DNC
 Rowlett JK: A labor-supply analysis of cocaine self-administration under progressive-ratio schedules: antecedents, methodologies, and perspectives 1
 Rowlett JK → Wilcox KM

Saeki T → Uchitomi Y
 Sakai K, Gao X-M, Tamminga CA: Scopolamine fails to diminish chronic haloperidol-induced purposeless chewing in rats 191

Salemi M → Spina E
 Sanford B → Greeson JM
 Saxon L, Hiltunen AJ, Hjemdahl P, Borg S: Gender-related differences in response to placebo in benzodiazepine withdrawal: a single-blind pilot study 231

Scher R → Zack M
 Schoemaker RC → Verkes RJ
 Scordo MG → Spina E
 Sharpley AL, Vassallo CM, Pooley EC, Harrison PJ, Cowen PJ: Allelic variation in the 5-HT_{2C} receptor (HT2RC) and the increase in slow wave sleep produced by olanzapine 271

Sieve AN, King TE, Ferguson AR, Grau JW, Meagher MW: Pain and negative affect: evidence the inverse benzodiazepine agonist DMCM inhibits pain and learning in rats 180

Simpao A → Wang Q

Sizemore GM, Martin TJ: Toward a mathematical description of dose-effect functions for self-administered drugs in laboratory animal models 57

Skinner A → Warburton DM
 Smart D → Duxon MS
 Sorace A → Ricceri L
 Spanagel R → Höller SM
 Spina E, Avenoso A, Faccioli G, Salerni M, Scordo MG, Ancione M, Madia AG, Perucca E: Relationship between plasma risperidone and 9-hydroxyrisperidone concentrations and clinical response in patients with schizophrenia 238

Stafford D → LeSage MG
 Starr K → Duxon MS

Stephens DN → Bergman J
 Stretton J → Duxon MS

Sufka KJ, Roach JT, Chambliss WG Jr, Broom SL, Feitenstein MW, Wyandt CM, Zeng L: Anxiolytic properties of botanical extracts in the chick social separation-stress procedure 219

Sun L → Wang Q
 Svensson TH → Hertel P

Takebayashi M → Uchitomi Y
 Tamminga CA → Sakai K
 Taylor SG → Jones DNC
 Tessari M → Irvine EE
 Tidey JW, O'Neill SC, Higgins ST: *d*-Amphetamine increases choice of cigarette smoking over monetary reinforcement 85

Uchitomi Y, Kugaya A, Akechi T, Nakano T, Wenner M, Okamura H, Takebayashi M, Kagaya A, Saeki T, Yamawaki S:

Three sets of diagnostic criteria for major depression and correlations with serotonin-induced platelet calcium mobilization in cancer patients 244
 Upton N → Duxon MS
 Upton N → Jones DNC

Valanzano A → Ricceri L
 Van de Wijngaart G → Verkes RJ
 van der Gugten J → Bouwknecht JA
 Van Gerven JMA → Verkes RJ
 Vasar E → Koks S
 Vassallo CM → Sharpley AL
 Venerosi A → Ricceri L
 Verkes RJ, Gijsman HJ, Pieters MSM,
 Schoemaker RC, Visser S de, Kuijpers M,
 Pennings EJM, Bruin D de, Van de
 Wijngaart G, Van Gerven JMA, Cohen AF:
 Cognitive performance and serotonergic
 function in users of ecstasy 196
 Visser S de → Verkes RJ
 Vorhees CV → Wallace TL

Wachtel SR, Charnot A, Wit H de: Acute hydrocortisone administration does not affect subjective responses to *d*-amphetamine in humans 380

Wallace TL, Gudelski A, Vorhees CV:
 Alterations in diurnal and nocturnal locomotor activity in rats treated
 with a monoamine-depleting regimen
 of methamphetamine or 3,4-
 methylenedioxymethamphetamine 321
 Wang Q, Simpao A, Sun L, Falk JL,
 Lau CE: Contribution of the active
 metabolite, norcocaine, to cocaine's
 effects after intravenous and oral
 administration in rats:
 pharmacodynamics 341
 Warburton DM, Skinner A, Martin CD:
 Improved incidental memory with
 nicotine after semantic processing, but
 not after phonological processing 258
 Weissenborn R → Duka T
 Wenner M → Uchitomi Y
 West R, Hajek P, Nilsson F, Foulds J, May
 S, Meadows A: Individual differences
 in preferences for and responses to four
 nicotine replacement products 225
 White JM → Phillis BD
 Wilcox KM, Rowlett JK, Paul IA, Ordway
 GA, Woolverton WL: On the relationship
 between the dopamine transporter and
 the reinforcing effects of local

anesthetics in rhesus monkeys: practical
 and theoretical concerns 139
 Williams CM → Kirkham TC
 Wit H de → Wachtel SR
 Woolverton WL → Ranaldi R
 Woolverton WL → Wilcox KM
 Wyandt CM → Sufka KJ

Yamawaki S → Uchitomi Y

Zack M, Belsito L, Scher R, Eissenberg T,
 Corrigan WA: Effects of abstinence
 and smoking on information processing
 in adolescent smokers 249
 Zaleski MJB, Filho JRN, Lemos T,
 Morato GS: GABA_A receptors play a
 role in the development of tolerance
 to ethanol in mice 415
 Zeng L → Sufka KJ

Acknowledgement to referees 273

Indexed in *Current Contents*,
Psychological Abstracts,
Psyc INFO, *Index Medicus* and in *EMBASE*



